

ARIZONA - WEEKLY INFLUENZA SUMMARY MMWR Week 1 (12/31/06 - 01/06/07) - Posted 01/08/07

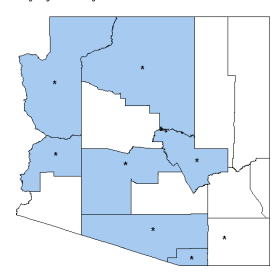
Weekly Influenza Summary:

"Local" influenza activity was reported in Arizona for the week ending on 01/06/2007 (week 1). A total of 83 cases have been reported from across eight counties, with Santa Cruz County reporting its first case during week 1. No pediatric influenza-associated deaths have been reported in Arizona for the current season. The influenza-like illness rate is above the state baseline for week 52, though this value represents reports from less than 50% of Arizona's surveillance sites.

Data in this report are provisional and may change as more reports are received.

National influenza surveillance data are available at the CDC's Influenza Surveillance site (http://www.cdc.gov/flu/weekly/fluactivity.htm).

Influenza Activity by County:



Key:

* = Any activity reported this season

Blue = Activity reported in past three weeks

White = No activity reported in past three weeks

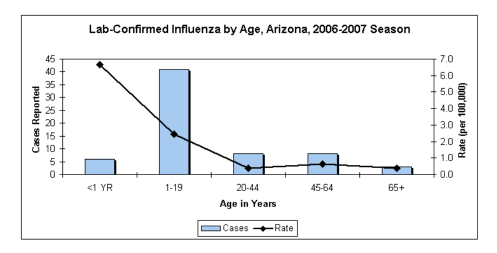
Influenza Cases Reported - 2006-2007 Season [83 cases]

County	# cases	County	# cases	County	# cases
Apache	0	Greenlee	0	Pima	10
Cochise	1	La Paz	1	Pinal	0
Coconino	5	Maricopa	59	Santa Cruz	1
Gila	5	Mohave	1	Yavapai	0
Graham	0	Navajo	0	Yuma	0

Influenza Cases Reported - Week 1 [18 cases]

County	# cases	County	# cases	County	# cases
Apache	0	Greenlee	0	Pima	0
Cochise	0	La Paz	0	Pinal	0
Coconino	0	Maricopa	13	Santa Cruz	1
Gila	4	Mohave	0	Yavapai	0
Graham	0	Navajo	0	Yuma	0

Influenza Activity by Age:



Lab Surveillance:

Laboratories report positive influenza tests to ADHS. Of the lab-confirmed influenza reported this season, 59 are influenza A (39 confirmed by culture or PCR), 22 are influenza B (16 confirmed by culture or PCR), and two are unknown.

Subtyping – Culture or PCR Results:

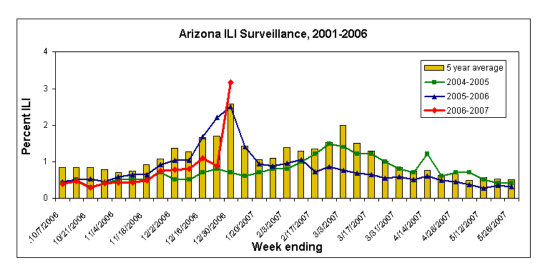
Viral isolation, or culture, is currently the "gold standard" for diagnosis of influenza virus infections. The influenza subtype can be determined by a test called hemagglutination inhibition (HI) using viral isolates. Polymerase chain reaction (PCR) can also be used to identify influenza B and the hemagglutinin (H) component of influenza A.

Of the 39 culture- or PCR-confirmed influenza A cases, one is H3N2, three are H1N1, 12 are H1 by PCR, and 23 have not been subtyped. Of the 16 culture- or PCR-confirmed influenza B cases, one is B/Shanghai, five are B/Malaysia, and 10 have not been subtyped.

Influenza-Like Illness (ILI) Surveillance from Sentinel Providers

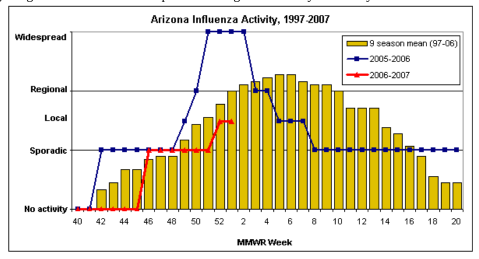
The proportion of patient visits to sentinel providers for ILI in the state was 3.2% for the week ending 12/30/2006 (week 52). This value is higher than the Arizona ILI baseline (0.5%), but represents reports from less than 50% of sentinel providers for the week.

ILI is defined as a fever of at least 100°F plus either a cough or a sore throat.



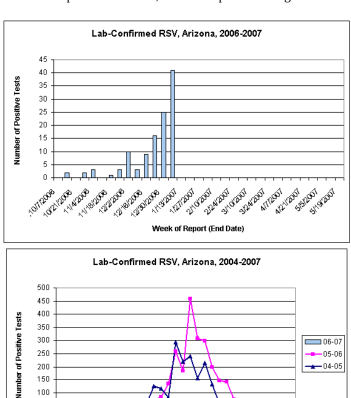
Historical Arizona Influenza Activity Levels

The graph below shows the influenza activity levels reported to the CDC this season in comparison to the last season and eight previous seasons. For week 1, Arizona reported "local" activity. Definitions of these reporting categories can be found at http://www.cdc.gov/flu/weekly/fluactivity.htm.



RSV Activity in Arizona:

Increasing respiratory syncytial virus (RSV) activity has been reported in Arizona. As of 01/06/2007, 115 lab-confirmed cases have been reported. Of these, 41 were reported during week 1.



4-04-05

200